

Lowther Hall

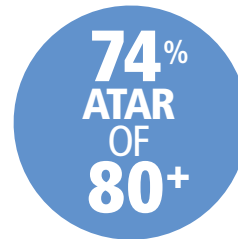
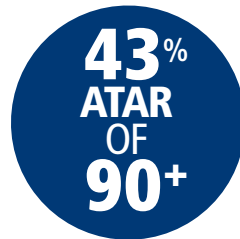
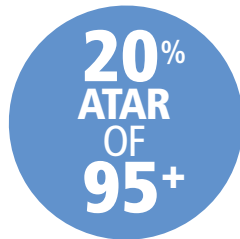
ANGLICAN
GRAMMAR
SCHOOL

What a remarkable effort it has been for our VCE students and their teachers to achieve such outstanding results! After 2 years of disruption, the Class of 2021, has demonstrated qualities of resilience and commitment to the pursuit of excellence and they have made our community incredibly proud of their hard work.



Ms Elisabeth Rhodes | Principal

VCE 2021



HIGHEST SCORE: **99.45**

20% OF STUDY SCORES: **40+**

43% IN THE **TOP 10%** OF THE NATION



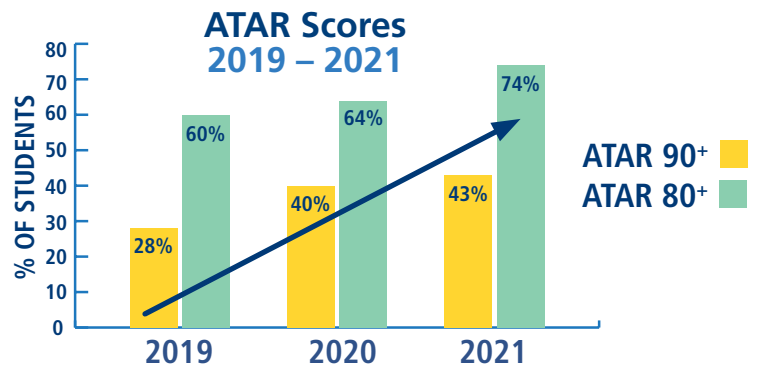
★ **RANKED 27** OUT OF 500+ SCHOOLS IN VICTORIA

BEST PERFORMING SCHOOL IN METROPOLITAN MELBOURNE'S NORTH AND WEST ★

*Rankings based on median study score and % of scores above 40.

From strength to strength

Despite extended periods of remote learning, 2021 has seen an upward trend in tertiary entry ranking (ATAR) scores at Lowther Hall. 74% of scores were 80 or more, placing these students in the top 20% of the nation. 43% were 90 or more (the top 10% of the nation). As illustrated in the graph, this represents a continuing trajectory of improvement across the last 3 years.



Reflections from our 99+ top scoring students

Our highest scoring students reflect Lowther Hall's mission to *educate the whole person for the whole of life* through the development of personal qualities and leadership skills, as is clear from their reflections:

"There were many challenges of juggling my leadership role with my studies, however my teachers provided a lot of support and guidance. The time spent working with peers on the Student Representative Council also provided great balance for me." **Jacinta Greco**

"English is not my first language but with hard work and the help from teachers and friends I improved a lot through my journey at Lowther Hall." **Fayer Luo**

"Studying German by distance-education helped strengthen me as an independent and motivated learner – this further assisted my time during remote learning." **Ruby Mathews**

Below (left to right): Jacinta Greco, Fayer Luo, Jessica Le (Lowther Clarke Scholar, Dux, see page 4) and Ruby Mathews photographed on the day they received their 99+ ATAR VCE results.



Success Built on Strong Foundations

Strong skills in English and Mathematics are a stepping stone to success in many post-school pursuits and at Lowther Hall a strong foundation is built in these subjects from Prep to Year 12. In 2021, our VCE students excelled in both these disciplines, with their exceptional examination results leading to outstanding study scores.



English

48%

OF EXAM RESULTS A OR A+



Further Mathematics

41%

OF EXAM RESULTS A OR A+



Mathematical Methods

57%

OF EXAM RESULTS A OR A+

23%

OF

VCE STUDY SCORES OVER 40

IN

ENGLISH AND MATHEMATICS

43%
ATAR
OF
90+

High Achievers: ATAR Scores of 90 or higher

We congratulate the following students who have achieved an ATAR of 90 or higher. As the information below each name demonstrates, these students studied a diverse range of subjects and many of them combined their academic studies with a leadership position within the School. Students who studied a language other than English in conjunction with either Specialist Mathematics and/or Mathematical Methods are awarded the VCE Baccalaureate in addition to the standard VCE Certificate.

The students appear alphabetically.



Ella Alexander

- > Business Management
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Further Mathematics
- > Philosophy



Gabriella Barresi

- > Biology
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Further Mathematics



Emerson Caruso-Pellegrini

French Captain
Humanities Captain

- > Biology
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Further Mathematics
- > Legal Studies



Victoria Coultes

Faith and Worship Prefect

- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > Food Studies
- > Further Mathematics
- > Mathematical Methods



Eunice Crick

VCE Baccalaureate

English Captain
Mathematics Co-Captain

- > Conservation and Land Management (VCE VET)
- > English
- > Japanese Second Language
- > Mathematical Methods
- > Physics
- > Specialist Mathematics



Leila Daher

- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > Legal Studies
- > Mathematical Methods
- > Visual Communication Design



Sachi Debski

VCE Baccalaureate

- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Mathematical Methods
- > Philosophy
- > Specialist Mathematics



Stephanie Duong

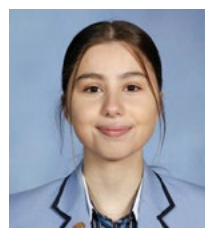
VCE Baccalaureate

- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > Japanese Second Language
- > Mathematical Methods
- > Vietnamese Second Language



Elizabeth Fraser

- > Conservation and Land Management (VCE VET)
- > English
- > Health and Human Development
- > Further Mathematics
- > Physical Education
- > Psychology



Setina Gagliano

Visual Arts Co-Captain

- > Business Management
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Further Mathematics
- > Visual Communication Design



Jacinta Greco

VCE Baccalaureate
Deputy School Captain (Prefect)

- > Biology
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Mathematical Methods



Tess Heal

VCE Baccalaureate
Basketball Captain
Sports Captain

- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > Japanese Second Language
- > Mathematical Methods
- > Physical Education



**Amy Huynh**

- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Legal Studies
- > Philosophy
- > Psychology

**Olivia Janetzki**

- VCE Baccalaureate
- Music Co-Captain
- > Biology
- > Conservation and Land Management (VCE VET)
- > English
- > Japanese Second Language
- > Legal Studies
- > Mathematical Methods
- > Music Performance

**Maedbh Kern O'Neill**

- > Conservation and Land Management (VCE VET)
- > English
- > Health and Human Development
- > History: Revolutions
- > Philosophy
- > Psychology

**Mia Koutsoumidis**

- Lowther Singers
- Co-Captain
- > Conservation and Land Management (VCE VET)
- > Dance (VCE VET)
- > English
- > Media
- > Music Performance
- > Theatre Studies

**Jessica Le**

- Lowther Clarke Scholar (Dux)
- VCE Baccalaureate
- Snowsports Captain
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > **English (Perfect Score)**
- > Further Mathematics
- > Japanese Second Language
- > Mathematical Methods

**Senushi Liyanaarachchi**

- VCE Baccalaureate
- > Biology
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > Japanese Second Language
- > Mathematical Methods

**Fayer Luo**

- VCE Baccalaureate
- > Chinese First Language
- > Conservation and Land Management (VCE VET)
- > English (EAL)
- > Mathematical Methods
- > Physics
- > Specialist Mathematics

**Eliza Mallett**

- Social Justice Prefect
- > Biology
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Further Mathematics
- > Health and Human Development
- > Psychology

**Ruby Mathews**

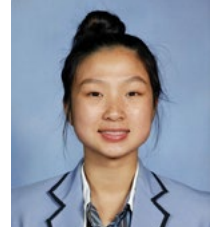
- VCE Baccalaureate
- Debating Co-Captain
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > German
- > Mathematical Methods

**Isabel McCleane**

- Health Captain
- > Biology
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Further Mathematics
- > Health and Human Development

**Alexandra Munro**

- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > Mathematical Methods
- > Physical Education
- > Psychology

**Joyce Ng**

- > Chinese Second Language
- > Conservation and Land Management (VCE VET)
- > English
- > Further Mathematics
- > Health and Human Development
- > Japanese Second Language

**Sarah Nguyen**

- VCE Baccalaureate
- Booth House Captain
- (Prefect)
- > Business Management
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > Japanese Second Language
- > Mathematical Methods

**Isabelle Nimorakiotakis**

- VCE Baccalaureate
- Lees House Captain
- (Prefect)
- > Biology
- > Conservation and Land Management (VCE VET)
- > English
- > Japanese Second Language
- > Legal Studies
- > Mathematical Methods

**Ivana Ovcaric**

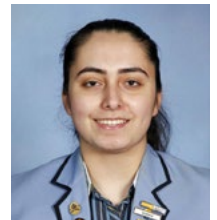
- Music Co-Captain
- Percussion Ensemble Captain
- Track and Field Co-Captain
- > English
- > French
- > Further Mathematics
- > Philosophy
- > Visual Communication Design

**Heide Schroter**

- VCE Baccalaureate
- Chronicle Captain
- Hockey Captain
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Geography
- > Mathematical Methods

**Priyanshi Sharma**

- VCE Baccalaureate
- Mathematics Co-Captain
- > Biology
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Mathematical Methods

**Rhea Sharma**

- VCE Baccalaureate
- Science Co-Captain
- Symphonic Band Captain
- > Biology
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Mathematical Methods

**Bianca Tamburro**

- VCE Baccalaureate
- > Conservation and Land Management (VCE VET)
- > English
- > Japanese Second Language
- > Further Mathematics
- > Mathematical Methods
- > Physics

**Amelie Taylor-Sands**

- Cross Country Captain
- Track and Field Co-Captain
- > Conservation and Land Management (VCE VET)
- > English
- > Further Mathematics
- > Mathematical Methods
- > Physics
- > Specialist Mathematics

**Amanda Thompson**

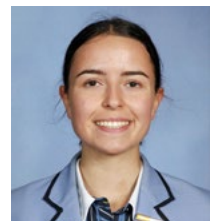
- VCE Baccalaureate
- School Captain (Prefect)
- > Biology
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Mathematical Methods
- > Music Performance

**Sophia Ventura**

- VCE Baccalaureate
- Big Band Captain
- > Biology
- > Chemistry
- > Conservation and Land Management (VCE VET)
- > English
- > French
- > Mathematical Methods

**Lulu Wilms**

- Media Captain
- Orchestra Captain
- > Art
- > Conservation and Land Management (VCE VET)
- > English
- > Media
- > Music Performance

**Liora Wilson**

- Badminton Captain
- Softball Captain
- > Conservation and Land Management (VCE VET)
- > English
- > Mathematical Methods
- > Physical Education
- > Physics
- > Specialist Mathematics



Above: Principal, Ms Elisabeth Rhodes and Deputy Principal, Head of Senior School, Ms Tracy Healy with the 2021 Lowther Clarke Scholar (Dux), Jessica Le.

2021 Lowther Clarke Scholar, Jessica Le, began her journey at Lowther Hall as a Prep student in 2009 and has excelled in English, Mathematics, Science and Japanese throughout her academic journey. Jess embraced many aspects of the School's cocurricular program and in her final year was the Snowsports Captain.

Jessica reflects: *"My academic journey has not been straightforward, however the community at Lowther Hall is always ready to help so I was able to harness this in my final years to put in the hard work and dedication to commit my absolute best. Experience in cocurricular pursuits such as volleyball, flute, cross country and debating, also helped me to get the most out of a well-rounded Lowther experience."*

Perfect Study Scores in English and Geography ★ ★



Chloe Booth (Year 11) Swimming Captain 2022

In addition to the Perfect Score attained by Lowther Clarke Scholar (Dux), Jessica Le, a Perfect Score was achieved by year 11 student, Chloe Booth. Chloe has always had an interest in Geography and was granted permission to study it via an accelerated VCE pathway. Chloe's diligent work ethic and passion for this subject was rewarded with a perfect score of 50 out of 50 when results were released this year.

**Chloe will complete VCE and Year 12 in 2022.*



Prep, 2009



Year 12, 2021

Lowther Clarke Scholar (Dux)



Jessica Le

VCE Baccalaureate
Snowsports Captain

ATAR
99.45

- > Chemistry
- > Conservation and Land Management (VCE VET)
- > **English (Perfect Score) ★**
- > Further Mathematics
- > Japanese Second Language
- > Mathematical Methods



Distinction in a Diversity of Disciplines

Once again in 2021, students excelled in a variety of disciplines: a reflection of the way in which Lowther Hall's broad curriculum caters to a range of students with different strengths and passions. Scores of 40 or more were achieved by more than 20% of students in the following subjects:

